

Nortec-Pro EVO PROFI

NEW



TECHNICAL DATA

Vacuum pump	170 l/min
Compressor capacity	400 gr/min
Factor handling (type)	R134a lub HF01234yf
Tank capacity	18 kg
Oil/additive standard injection	scaled (dosing by oil scales)
Oil tanks	3 (new oil, used, contrast)
Automatic valves	No
Graphic display with icons	4,7" Monochrome
Multilingual software	Yes
Hoses	3m (optional max. 9m)
Database and graphics upgrade of via USB	Yes (Free)
Printer	in standard
HP/LP gauges class 1,	Class 1 with working pressure
Tank's pressure gauge	Yes
Moisture filter	Yes
Facilitated charge in each temperature condition with BST system	BST System
Built-in database (cars, industrial vehicles, agricultural machines)	Yes
Leakage test with nitrogen (with kit 01.000.218 on request)	Yes (optional)
Gas analyzer HFO 1234YF set up (with kit on request)	Yes (optional)
Dimensions, cm	40 x 47 x 101cm
Weight, kg	80 kg



HIGH CLASS CONNECTORS



OIL TANKS AS STANDARD



CLEAR CONTROL PANEL



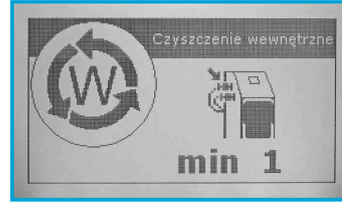
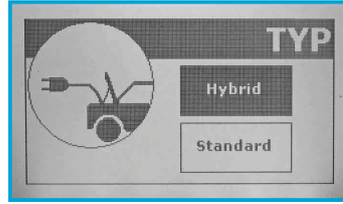
PRINTER IN STANDARD



BUILT-IN BRAKE

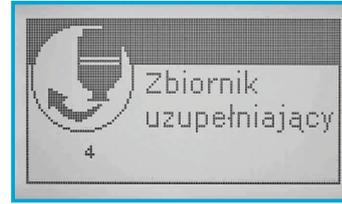


LARGE WHEELS FOR EASY DRIVING



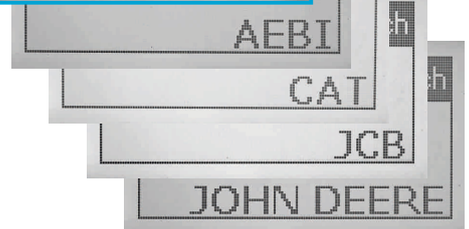
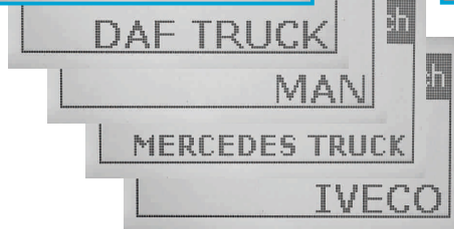
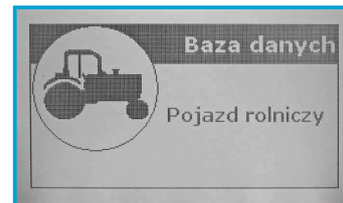
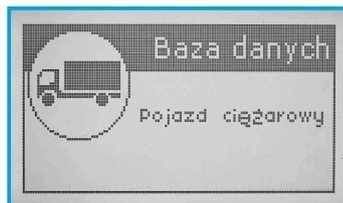
Multi-language menu!
Simple and intuitive operation
Internal rinsing of the device!
(option for hybrids)

Possibility to create customer databases, detailed printout after the end of the vehicle service process.



The BST system allows you to recharge the refrigerant in vehicle air-conditioning systems with the compressor located in the air conditioning station. **It replaces the heating belt** and increases the accuracy recovering gas from the vehicle system by sucking above the minimum pressure.

Extensive vehicle database (passenger, truck and agricultural) with **FREE UPDATE!** You can enter your own custom vehicles into the database. Service of **HYBRID** vehicles.



MANUAL VALVES



**HANDLE
HOSE FIXING**

**STANDARD HOSES WITH A LENGTH OF 3 METERS
(OPTIONAL EXTENSION POSSIBILITY UP TO 9 METERS)**



ADDITIONAL HFO CONNECTOR KIT 1234YF



TANK GAUGE



OVERVOLTAGE LIMITER